

ABSTRACT

The present invention relates to a communication system including subscriber stations, which include mechanism for transmitting and receiving telecommunication signals, network elements in data transmission connection with the subscriber stations, a subscriber station management system includes mechanisms for controlling and supervising the operation of the subscriber stations by a network element, and at least one subscriber station, to which a peripheral device is connected. In order to manage peripheral devices as simply and flexibly as possible, the subscriber station management system includes mechanisms for controlling and supervising the peripheral device connected to the subscriber station via control signals to be transmitted to the subscriber station.